

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		((power adj source) and (microwave adj generat\$)) and catalys \$	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2001/07/24 11:57
		(power adj source) and (microwave adj generat\$)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2001/07/24 11:06
L1	36	("20010007725" "20010008803" "20020133326" "3462622" "4000036" "4095118" "4149931" "4202004" "4464990" "4488490" "4694755" "4792725" "5273635" "5372688" "5449434" "5577090" "5669975" "5801971" "5819073" "5838760" "5864322" "5883005" "5888414" "5969470" "6024935" "6064154" "6149829" "6150755" "6151532" "6318675" "6444137" "6551939" "6579465" "6690705" "6761481" "7188033").PN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/02/02 21:48
L2	12	hydrino or hydrinos	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/02/02 21:49

L3	13	(atomic adj hydrogen) near4 catalysis	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/02/02 21:51
L4	1	1 and 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/02 21:51
L5	14	((hydrogen near4 catalysis) and plasma) and (binding adj energy)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/02/02 21:56
L6	7	2 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/02 21:56
L8	57	Mills-Randell-L.IN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/02 21:59
L9	9	2 and 8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/02 22:05
S1	5	hydrino or hydrinos	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2007/02/06 15:42
S2	1	"6024935"	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2001/06/22 11:49
S3	431	hydrogen near4 catalysis	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2003/04/03 11:29
S4	3	(atomic adj hydrogen) near4 catalysis	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/23 16:28
S5	60	(hydrogen near4 catalysis) and plasma	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/23 16:28

S6	1	((hydrogen near4 catalysis) and plasma) and (binding adj energy)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2007/02/06 15:48
S7	5	((hydrogen near4 catalysis) and plasma) and generator	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2007/02/06 15:48
S8	2	"5789744"	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2001/07/24 15:12
S9	50	hydrogen near4 (lower adj energy)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2003/04/03 11:30
S10	9	hydrogen near4 (lower adj energy adj state)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/01/23 16:29
S11	8	hydrino or hydrinos	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/23 16:27
S12	11	(atomic adj hydrogen) near4 catalysis	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/23 16:28
S13	153	(hydrogen near4 catalysis) and plasma	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/23 16:28
S14	9	((hydrogen near4 catalysis) and plasma) and (binding adj energy)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2007/02/06 15:49
S16	22	((hydrogen near4 catalysis) and plasma) and generator	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/23 16:29
S17	20	hydrogen near4 (lower adj energy adj state)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/01/23 16:30
S18	42	Mills-Randell-L.IN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/02/06 15:41
S19	51	Mills-Randell-L.IN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/02/06 15:41
S20	10	hydrino or hydrinos	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2007/02/06 15:42
S21	13	((hydrogen near4 catalysis) and plasma) and (binding adj energy)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2007/02/06 15:48

S22	26	((hydrogen near4 catalysis) and plasma) and generator	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2007/02/06 15:48
S23	13	((hydrogen near4 catalysis) and plasma) and (binding adj energy)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2007/02/06 15:49
S24	6	S20 and S23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/06 15:50

2/ 2/ 08 10:06:34 PM

C:\Documents and Settings\nwells\My Documents\EAST\Workspaces\09513768.wsp